

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently amended) A motion-detecting note holder comprising:
 - a note retention member that ~~is adapted to retain~~ retains a non-electronic note;
 - a switch that is ~~adapted to be~~ actuated by insertion of the non-electronic note into the note retention member;
 - a motion sensor;
 - a note-waiting indicator; and
 - a controller in communication with the switch, the motion sensor, and the note-waiting indicator,
wherein, when the switch is actuated, the controller, upon receiving a motion-detection signal from the motion sensor, causes the note-waiting indicator to provide a human-perceptible indication that [[a]] the note is retained in the note retention member.
2. (Original) The motion-detecting note holder of claim 1, wherein
 - the note-waiting indicator includes a speaker,
 - the controller has a pre-programmed audio segment stored thereon, and
 - upon receiving the motion-detection signal from the motion sensor, the controller causes the audio segment to be played via the speaker.
3. (Original) The motion-detecting note holder of claim 2, wherein the controller prevents the audio segment from being played at least until a preset time period has elapsed.
4. (Original) The motion-detecting note holder of claim 1, wherein
 - the note-waiting indicator includes a light source, and
 - upon receiving the motion-detection signal from the motion sensor, the controller causes the light source to provide a predefined light pattern.
5. (Original) The motion-detecting note holder of claim 4, wherein the controller prevents the light pattern from being provided at least until a preset time period has elapsed.

6. (Original) The motion-detecting note holder of claim 4, wherein
 - the note-waiting indicator includes a speaker,
 - the controller has a pre-programmed audio segment stored thereon, and
 - upon receiving the motion-detection signal from the motion sensor, the controller causes the audio segment to be played via the speaker.
7. (Original) The motion-detecting note holder of claim 6, wherein the controller prevents the audio segment from being played at least until a preset time period has elapsed.
8. (Original) The motion-detecting note holder of claim 1, further comprising a portable housing that contains the note retention member, the switch, the motion sensor, the note-waiting indicator, and the controller.
9. (Original) The motion-detecting note holder of claim 8, further comprising a writing implement retention member attached to the housing.
10. (Original) The motion-detecting note holder of claim 8, wherein the housing defines a supply storage cavity.
11. (Original) The motion-detecting note holder of claim 1, further comprising a photograph retention member.
12. (Currently amended) A motion-detecting note holder comprising:
 - a note retention member that ~~is adapted to retain~~ retains a non-electronic note;
 - a switch;
 - a motion sensor;
 - a note-waiting indicator; and
 - a controller in communication with the switch, the motion sensor, and the note-waiting indicator,

wherein, when the switch is actuated, the controller, upon receiving a motion-detection signal from the motion sensor, causes the note-waiting indicator to provide a human-perceptible indication that [[a]] the note is retained in the note retention member.

13. (Original) The motion-detecting note holder of claim 12, wherein
the note-waiting indicator includes a speaker,
the controller has a pre-programmed audio segment stored thereon, and
upon receiving the motion-detection signal from the motion sensor, the controller causes the audio segment to be played via the speaker.

14. (Original) The motion-detecting note holder of claim 13, wherein the controller prevents the audio segment from being played at least until a preset time period has elapsed.

15. (Original) The motion-detecting note holder of claim 12, wherein
the note-waiting indicator includes a light source, and
upon receiving the motion-detection signal from the motion sensor, the controller causes the light source to provide a predefined light pattern.

16. (Original) The motion-detecting note holder of claim 15, wherein the controller prevents the light pattern from being provided at least until a preset time period has elapsed.

17. (Original) The motion-detecting note holder of claim 15, wherein
the note-waiting indicator includes a speaker,
the controller has a pre-programmed audio segment stored thereon, and
upon receiving the motion-detection signal from the motion sensor, the controller causes the audio segment to be played via the speaker.

18. (Original) The motion-detecting note holder of claim 17, wherein the controller prevents the audio segment from being played at least until a preset time period has elapsed.

19. (Original) The motion-detecting note holder of claim 12, further comprising a portable housing that contains the note retention member, the switch, the motion sensor, the note-waiting indicator, and the controller.

20. (Original) The motion-detecting note holder of claim 19, further comprising a writing implement retention member attached to the portable housing.

21. (Original) The motion-detecting note holder of claim 19, wherein the housing defines a supply storage cavity.

22. (Original) The motion-detecting note holder of claim 12, further comprising a photograph retention member.

23-33. (Canceled)

34. (Currently amended) A motion-detecting note holder comprising:

 a note retention member that ~~is adapted to retain~~ retains a non-electronic note;
 a motion sensor;
 a note-waiting indicator; and
 a controller in communication with the motion sensor and the note-waiting indicator, wherein the controller, upon receiving a motion-detection signal from the motion sensor, causes the note-waiting indicator to provide a human-perceptible indication that the non-electronic note is retained in the note retention member.

35. (Original) The motion-detecting note holder of claim 34, wherein
 the note-waiting indicator includes a speaker,
 the controller has a pre-programmed audio segment stored thereon, and
 upon receiving the motion-detection signal from the motion sensor, the controller causes the audio segment to be played via the speaker.

36. (Original) The motion-detecting note holder of claim 35, wherein the controller prevents the audio segment from being played at least until a preset time period has elapsed.

37. (Original) The motion-detecting note holder of claim 34, wherein
the note-waiting indicator includes a light source, and
upon receiving the motion-detection signal from the motion sensor, the controller
causes the light source to provide a predefined light pattern.

38. (Original) The motion-detecting note holder of claim 37, wherein the controller prevents
the light pattern from being provided at least until a preset time period has elapsed.

39. (Original) The motion-detecting note holder of claim 37, wherein
the note-waiting indicator includes a speaker,
the controller has a pre-programmed audio segment stored thereon, and
upon receiving the motion-detection signal from the motion sensor, the controller
causes the audio segment to be played via the speaker.

40. (Original) The motion-detecting note holder of claim 39, wherein the controller prevents
the audio segment from being played at least until a preset time period has elapsed.

41. (Previously presented) The motion-detecting note holder of claim 34, further comprising
a portable housing that contains the note retention member, the motion sensor, the note-
waiting indicator, and the controller.

42. (Original) The motion-detecting note holder of claim 41, further comprising a writing
implement retention member attached to the portable housing.

43. (Original) The motion-detecting note holder of claim 41, wherein the housing defines a
supply storage cavity.

44. (Original) The motion-detecting note holder of claim 34, further comprising a
photograph retention member.

45-55. (Canceled)